Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S15	6	("6009103" "6229816" "6331986"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 16:07
S16	15246	data near center\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 16:12
S17	10876	data adj center\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 16:12
S18	794	S17 and (allocat\$4 same resourc\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 16:12
S19	326	S17 and (allocat\$4 same resourc\$3 same applicat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 16:12
S20	50	S19 and ((instrument\$4 or transact\$4) near data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 16:12
S21	5	S20 and (workload same level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 16:12
S22	19380	(allocat\$4 near resourc\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 16:12

S23	26	S22 and ((automatic\$5 near reconfigur\$4) same resourc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 16:14
S24	779	S22 and ((instrument\$4 or transact\$4) near data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 16:12
S25	95	S24 and (workload\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/02/27 16:12
S26	76	S25 and (bandwidth\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 16:12
S27	87	S25 and (automatic\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 16:12
S28	69	S26 and (automatic\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 16:12
S29	237	S22 and ((automatic\$5 same (reconfigur\$4 or reallocat\$4)) same resourc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 16:15
S30	199	S29 and @ad<="20030722"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 12:01

S32	32	S30 and (data adj center\$2)	LIC DCDLID	OB	055	2006/02/27 16:40
332	32	330 and (data adj Center\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 16:40
S33	48	("5243596" "5392396" "5506969" "5713043" "6078577" "6985979" "5365516" "5526357" "5784358" "5557611" "6035324" "6119153" "6192406" "6212178" "5485455" "5491694" "5504744" "5521910" "5581703" "5583869" "5640569" "5640595" "5701465" "5790546" "5806085" "6011804" "6012092" "6016500" "6070184" "6085241" "6128717" "6167395" "6212597" "6212178" "6212597" "6243716" "6401167" "4429382" "4591978" "4914619" "4969092" "4977596" "4991089" "5224099" "5313454" "5347511" "5357632" "5388238" "5392434" "5408465").pn.	USPAT	OR	OFF	2006/02/27 17:44
S34	3	S33 and (data near center\$2)	USPAT	OR	OFF	2006/02/27 17:46
S35	27	S33 and (resourc\$2 same allocat\$2)	USPAT	OR	OFF	2006/02/27 17:46
S40	1	(US-20020120744-\$).did.	US-PGPUB	OR	OFF	2006/02/28 10:54
S44	1	(US-20020194251-\$).did.	US-PGPUB	OR	OFF	2006/02/28 10:56
S46	1	(US-20020194251-\$).did.	US-PGPUB	OR	OFF	2006/02/28 13:26
S65	100	((Mixed Integer Programming problem) or MIP2)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2006/03/01 12:00
S66	100	S65 and ad@<="20030722"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2006/02/28 18:18
S67	64	S65 and @ad<="20030722"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2006/03/01 11:51
S68	6	S67 and "709"\$5	US-PGPUB; USPAT; USOCR	ADJ	OFF	2006/02/28 18:26
S69	1	("6012052").PN.	USPAT; USOCR	OR	OFF	2006/02/28 18:26
S70	1	(US-20020194251-\$).did.	US-PGPUB	OR	OFF	2006/03/01 11:05
S75	200	((Mixed Integer Programming) or MIP2)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2006/03/01 12:01

IBM_TDB

3/1/2006 5:15:55 PM C:\Documents and Settings\eebirim\My Documents\EAST\Workspaces\10624318.wsp



Web Images Groups News Froogle Local more »

allocating resources at data center

Search Advanced Search Preferences

Web

Results 1 - 10 of about 66,200,000 for allocating resources at data center. (0.38 seconds)

Apple - Xsan - Data Center

Easily Allocate Resources Centrally. Xsan lets you deploy centralized SAN ... Xsan and Data Centers. Here's why Xsan is the ideal addition to your data ... www.apple.com/xsan/datacenter.html - 15k - Cached - Similar pages

Microsoft Enterprise Data Center: Microsoft Systems Architecture ...

Build scalable, reliable, secure, and manageable enterprise data center ... IT managers must also be able to allocate system resources to handle changing ... www.microsoft.com/resources/documentation/ msa/edc/all/solution/en-us/intromsa.mspx - 75k - Cached - Similar pages

Best-of-breed tools for the next-generation data center

In the new data center model, computing resources (servers) are not dedicated to a ... Companies can provision systems and allocate resources to optimize ... www.networkworld.com/supp/ 2005/ndc6/102405-data-center-tools.html - 77k - Cached - Similar pages

Outsourcers aim to aid new data center

Outsourcers offer a variety of options to the new data center. ... Server virtualization: HP can pool, share and allocate resources across its Integrity, ... www.networkworld.com/supp/2005/ ndc6/102405-data-center-outsourcing.html - 81k - Cached - Similar pages
[More results from www.networkworld.com]

HP Labs - Energy-aware computing : New ways to keep cool

There are two primary ways to reduce the costs of cooling data centers: Design more ... sensor data to determine how best to allocate cooling resources to ... www.hpl.hp.com/news/2006/jan-mar/power.html - 49k - Cached - Similar pages

Grid Computing & New Computing Architecture for Data Center ...

Grid Computing for **Data Center** professionals focused on Grid Computing news, ... that want to seamlessly adjust and **allocate resources** to pursue business ... searchdatacenter.techtarget.com/ topics/0,295493,sid80_tax300219,00.html - 66k - Cached - Similar pages

<u>data-center</u> :: ENG P8.RU :: collocation, dedicated, <u>allocation</u> and ...

Such a connection to the highway netwaork enables to organise more effectively traffic distribution from the <u>Data-center</u> information <u>resources</u> for both ...

eng.p8.ru/datacenter.html - 20k - Feb 26, 2006 - Cached - Similar pages

DB2 Universal Database

Multipage file **allocation** on SMS table spaces enabled by default ... How **Data** Warehouse **Center** metadata is displayed in the information catalog ... publib.boulder.ibm.com/infocenter/db2help/index.jsp - 101k - Cached - Similar pages

[PDF] Dynamic Resource Allocation for Shared Data Centers Using Online ...

File Format: PDF/Adobe Acrobat - View as HTML

Dynamic Resource Allocation for Shared Data Centers. Using Online Measurements. Abhishek Chandra. 1., Weibo Gong. 2., and Prashant Shenoy ...

lass.cs.umass.edu/~abhishek/papers/iwqos03/paper.pdf - Similar pages

Enigmatec Corporation

This has resulted in underutilization of most data center resources. ... Executes LOB scale-out/scale-back policies to allocate or yield resources in its ... www.enigmatec.net/Solutions/Capacity%20on%20Demand.html - 16k - Cached - Similar pages